Application No.: 10/528,978

Amendment Dated March 25, 2009

Reply to Office Action of December 23, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An information processing system comprising:

electronic equipment and a server device,

the electronic equipment comprising:

an electronic equipment identifier storing section for storing an electronic equipment identifier that is information unique to the electronic equipment;

an index information holding section holding index information that is information for obtaining anthe electronic equipment identifier; and

a send information sending section for obtaining the index information from the index information holding section and sending send information containing the index information to the server device, and

the server device comprising:

an electronic equipment related information storage section storing one or more pieces of electronic equipment related information;

an electronic equipment identifier index correspondence management section for storing the electronic equipment identifier corresponded to the index information;

a send information receiving section for receiving the send information from the electronic equipment; and

an information accessing section for obtaining the electronic equipment identifier based on the index information contained in the send information received by the send information receiving section.

2.-34. (Cancelled)

MAT-8680US

Application No.: 10/528,978 Amendment Dated March 25, 2009 Reply to Office Action of December 23, 2008

35. (Previously Presented) The information processing system according to claim 1, wherein

the information accessing section obtains the electronic equipment identifier based on the index information contained in the send information received by the send information receiving section, and accesses the electronic equipment related information based on the electronic equipment identifier.

36. (Previously Presented) A server device comprising:

an electronic equipment related information storage section storing one or more pieces of electronic equipment related information;

an electronic equipment identifier index correspondence management section for storing an electronic equipment identifier corresponded to index information;

a send information receiving section for receiving send information from an electronic equipment, the send information including a packet having a destination address of the server device and the index information; and

an information accessing section for obtaining the electronic equipment identifier based on the index information contained in the send information received by the send information receiving section.

- 37. (Previously Presented) The server device according to claim 36, wherein the information accessing section obtains the electronic equipment identifier based on the index information included in the send information received by the send information receiving section, and accesses the electronic equipment related information based on the electronic equipment identifier.
- 38. (Previously Presented) An electronic equipment to configure the information processing system according to claim 1.
- 39. (Currently Amended) An information processing method for an information processing system including electronic equipment and a server device, the electronic equipment storing an electronic equipment identifier that is information unique to the electronic equipment, the method comprising:

Application No.: 10/528,978 Amendment Dated March 25, 2009 Reply to Office Action of December 23, 2008

a send information receiving step of receiving at the server device send information from an electronic equipment, the send information including an address associated

with the server device as a destination address and index information associated with an the

electronic equipment identifier of the electronic equipment; and

an information accessing step of obtaining an the electronic equipment identifier at the server device based on the index information included in the send information received at the send information receiving step.

wherein the electronic equipment identifier obtained at the information accessing step is similar to the electronic equipment identifier stored at the electronic equipment.

40. (Previously Presented) The information processing method according to claim 39, wherein

at the information accessing step,

an electronic equipment identifier is obtained on the basis of index information contained in send information received at the send information receiving step, and electronic equipment related information is accessed on the basis of the electronic equipment identifier.

- 41. (Previously Presented) The information processing system according to claim 1, wherein the electronic equipment related information includes a port number for accessing the electronic equipment.
- 42. (Previously Presented) The information processing system according to claim 1, wherein the electronic equipment related information includes an Internet protocol address for accessing the electronic equipment.
- 43. (Previously Presented) The information processing system according to claim 1, wherein the electronic equipment identifier is an Internet protocol address associated with the electronic equipment.
- 44. (Previously Presented) The information processing system according to claim 1, wherein the electronic equipment identifier is a MAC address associated with the electronic equipment.

Application No.: 10/528,978 MAT-8680US

Amendment Dated March 25, 2009

Reply to Office Action of December 23, 2008

45. (Previously Presented) The information processing system according to claim 1, wherein the send information includes a packet having a destination address of the server device.

- 46. (Previously Presented) The information processing system according to claim 1, wherein the send information does not include the electronic equipment identifier.
- 47. (Previously Presented) The information processing method according to claim 39, wherein the electronic equipment identifier is one of an Internet protocol address or MAC address associated with the electronic equipment.
- 48. (Previously Presented) The information processing method according to claim 39, wherein the send information does not include the electronic equipment identifier.
- 49. (Previously Presented) The server device according to claim 36, wherein the send information does not include the electronic equipment identifier.
- 50. (Previously Presented) The information processing system according to claim 1, wherein the electronic equipment related information includes an Internet protocol address of a router coupled to the electronic equipment.
- 51. (New) The server device according to claim 36, wherein the electronic equipment related information includes an Internet protocol address of a router coupled to the electronic equipment.
- 52. (New) The information processing method according to claim 39, wherein the electronic equipment related information includes an Internet protocol address of a router coupled to the electronic equipment.
- 53. (New) The server device according to claim 36, wherein the electronic equipment identifier obtained by the information accessing section is similar to an electronic equipment identifier stored at the electronic equipment.